## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office FC 27 Seturned to applicant for correction JAN -5 1911 Corrected application filed FAR -3 1911	Date of fi	rst receipt	and filing	g in Sta	te Engi	neer's	office	DEC_27	1911
Corrected application filed with a filed wit	Returned	to applicant	for corr	ection	JAN -5	1911		1 , 7	
our could apprication filled to the state of	Corrected	application	n filed <u>.</u>		THAR	1161. S		$\mathcal{J}_{ij}(\mathcal{F}_{ij}(\mathcal{E})) = \mathcal{F}_{ij}(\mathcal{E})$	,

					Damid - M	(4 m 4 m m )			Ti Onima
	The	unders Attorn	igned	<u>Jarologe</u>	PSVISK W	ining Com	ipany, c	y Kawin	E. Caine
of_	Elko		-y•	· · · · ·		ty of Elko	· · · · ·		······································
Sta	te.; o.f	Nevada	**3	<u>, † † · </u>	, , , h	ereby ma	ke <u>s</u> ar	pļicati	on for
per	misși	on to a	ppropri	ate the	public w	atersoof	the St	ate of l	Nevada,
as l	nerei	nafter	statęd.	(If app	olicant i	s a corpo	ration	give da	te and
	ce of Neva		oratio	n.)Ar	pril,1909	, incorpor	rated u	nder the	lews
1.	The s	ource o	of the	proposed	l appropr	riation i		idge Cre	
Ja	rbidge	e Minin	g Distri	ct, Elko	County,	Nevada.		•	
2	The a	mount o	of water	r applie	d for is	One second-foot eq	<b>y</b> uals 40 miners' i	secon	d-feet.
<b>3.</b>	The w	ater to	be use	d for po	wer, min	ing and mo	illing.	nestic, or other us	
4, '	The w	ater i	s to be	e divert	ed from	its sour	ce at	the fol	lowing
						U.S.Lo			
					1948.3 fe			, , , , , , , , , , , , , , , , , , , ,	
- 3			-						. ,
- · · · · · · · · · · · · · · · · · · ·		. • :			:	· ·	٠٠. الم		÷ 1
	IF TH	E WATER	IS TO BE U	SED FOR IR	RIGATION, SU	JPPLY THE FO	OLLOWING	INFORMATIO	ON:
(a)	Numb	er of a	cres to	be irri	igated is	š <u> </u>	· ·		
(b)	Desci	ription	of lan	id to be	irrigat		egal subdivision	s, or if on unsurve	yed land it
should h	e so stated	and a description	n provided in ac	cordance with spe	ecial instruction fro	m the State Enginee	er when applica	lion is returned for	r correction,
•		· · · · · · · · · · · · · · · · · · ·	· ·	<u> </u>	•			· · · · · · · · · · · · · · · · · · ·	
				·		•	· · · · · · · · · · · · · · · · · · ·		<u> </u>
(°)	Irri	gation			ıt <u>       400</u>	Month.		and end	about
		Month.	·	, of eac	n year.		* * * * * * *;	ا معلایت باد	
· IF	WATE	R IS TO BE	USED FOR			SPORTATION, O	OR OTHER	USE, SUPPL	Y THE
; -	. ,			FOLLOW	ING INFORM.	ATION:			
(d)·	Power	to be	develo	ped is <u>4</u>	00	ho	rse pov	ver.	
		Give 40-aere	subdivision on w	vhich works will b	e located, or locate	om which by course and dista	nce to a section	ation Mo	nu-
me	nt No	• 230 b	ears N.	14° 25'	west 692	0.7 feet.	·, · ,		
	•	4		· · · · · · · · · · · · · · · · · · ·			*		· · · · · · · · · · · · · · · · · · ·
(f)	Poin	t of re	turn of	water t	to stream	at a po Describe	int fro	m Which	U.S
Loc	eation	Monume	nt No.	230 bear	s N. 14°	25' West	6920.7	fcet.	
<u>the</u>	nerete ence a	weir j	nto a M	aginnis bank of	Steel Flu Creek to	oe diverte ume 4.0 ft the works	t. wide	and cons	veyed
<u> Jai</u>	<u>rbidge</u>	_Pavlal	r <u>' Mini</u> n	g Compan	y's prope	orty. The	weir o	or den w	<del>177 </del>

## DESCRIPTION OF PROPOSED WORKS

the bottom.  ate manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be
the manner in which water is to be diverted, whether by dain of other works, whether through pipes, ditches, maines, of other conducts. It water is so
stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions,
Estimated cost of works <u>including Power House and equipment \$21252</u>
Estimated time required to construct works one year after work
commences.  Remarks This applicant is now installing a mill on its property a  For use of applicant.
an approximate cost of \$50,000. and intends to commence operations u gasoline, but desires to change to water at earliestcopportunity.  Jarbidge Pavlak Mining Company, Applicant.
By Edwin E. Caine, its Attorney.
ompared N.G. Colema-
ompared Nig Colline
nis sheet inspected
, Engineer.
FRUT_STED by F.H. Winter May, 13th 1911
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
ation, and do hereby grant the same, subject to the following lim-
tations and conditions:
This permit is approved with the condition that the applicant
install a Standard Wier and Head-gate to facilitate the control
and measurement of water.
he amount of water to be appropriated shall be limited to the
mount which can be applied sto beneficial use, and not to exceed
Forty cubic feet per second.
ctual construction work shall begin on or before <u>October 26th.1912</u>
roof of commencement of work shall be filed before November 26th.1912.
ork must be prosecuted with reasonable diligence and be completed
n or before October 26th.1913.
pplication of water to beneficial use shall be made on or before
October 26th.1914.
roof of the application of water to beneficial use must be filed
ith the State Engineer on or before November 26tn.1914.
WITNESS MY HAND AND SEAL this 26th. day of August, 1912.
Cancelled because of failure to file  proof of commencement of work
NOV. 27 1912
proof of commencement of work
proof of commencement of work  W. M. KEARNEY  State Engineer.